

Shown actual size：Vareo dimmer in Black（BL）with 1－gang Architectural wallplate in Satin Chrome（SC）．

## Product family features

－Exclusive dimmer／switch size opening
－Tapswitch returns light to slider position
－Slide adjusts light to suit any activity
－Sophisticated thin profile
－Use＂no fins broken＂wallplates for full wattage capacity in multi－gang applications
－Voltage compensation maintains stable light levels，despite line voltage variations
－Mechanical air－gap to disconnect load power
－ $100 \%$ factory tested
－Coordinating wallplate included with Architectural matte finish controls，metal wallplates only available separately
－Custom engraving and custom coloring available for wallplates，see pg． 155

Control types
（1）Single－pole（one location）
回回－Multi－location switching only （up to ten locations）

Direct load type compatibility
\＆Incandescent／halogen lighting
O Magnetic low－voltage lighting
汽 Fluorescent lighting
（3）LED lighting

## Load types requiring load interface

7 Electronic low－voltage lighting
＠Neon／cold cathode lighting
Lighting load interfaces may be applicable for some additional load type，voltage and capacity combinations．
For additional information，see pg． 174.

## Available finishes

Use BOLD color code in model number (Example: V-600-TP)
Architectural matte finishes*


WH
White


GR
Gray


LA
Light Almond


SI
Sienna


AL
Almond


BR
Brown

Architectural metal finish wallplates**



BE
Beige

BL Black

,

Ivory
IV


SN
Satin Nickel


QB
Antique Brass


QZ
Antique Bronze


BLA
Black Anodized Aluminum
*Coordinating wallplate included with Architectural matte controls.
${ }^{* *}$ Metal finish wallplates only available separately and include black plastic trim/adapter, visible from side. Match with separate Black (BL) controls. For wallplate information, see pg. 152.

## Dimmers

Preset dimmers


- Tapswitch turns on/off
- Slide up to brighten; down to dim
- Includes hidden locator light in White, Beige, Ivory and Taupe models only


## Switches and auxiliary tapswitches

Tapswitches


- Tapswitch turns lights on/off

Tapswitches with status light


- Tapswitch turns lights on/off
- Includes status light

Auxiliary tapswitches


- Tapswitch turns lights on/off


## Connections overview

## Load connections*



Incandescent/ Halogen


Incandescent/
Halogen/ MLV Dimmer


Fluorescent Lighting


Fluorescent Dimmer


LED


Lutron Hi-lume® LED Driver


Fluorescent Dimmer (3-wire only)


Switched Lighting/Fans


Switch

Control types (for 2 or more locations)
Dim from 1 location, switch from the others (up to 10)


For more information on ballasts, visit www.lutron.com/ballasts.
For more information on LED drivers, visit www.lutron.com/LED.
*For illustration purposes only. Consult model number pages for specific voltage and capacity information.

## Dimmer model numbers

| Incandescent/halogen and/or |  |
| :--- | :--- |
| Preset dimmers |  |
| Multi-location/single-pole | V-600- $\underline{A A}^{2}$ |
| 120V $600 \mathrm{~W} / \mathrm{NA}$ |  |
| Multi-location/single-pole | V-1000- AA $^{2}$ |
| 120V 1000W/NA |  |

The stated W (Watt) rating is the maximum incandescent lamp load. Ratings for MLV loads represent the maximum of the total lamp wattage plus MLV transformer loss (typically 20\%).
© 3-wire fluorescent dimmer*
Preset dimmer
Multi-location/single-pole VF-10- $\underline{A A}^{2}$ 120V 8A
For use with Hi-lume®, Hi-lume® Compact SE, Hi-lume® 3D, Eco-10®, EcoSystem® ballasts. No derating required if ganged.
Adjustable low-end and high-end trim.
(2) Hi-lume® LED drivers:

3-wire fluorescent dimmer*
Preset dimmer
Multi-location/single-pole VF-10-AA ${ }^{2}$ 120V 8A
To control lights from multiple-locations, use
Vareo® auxiliary electronic tapswitches, VETS-R-.
Not for use with mechanical 3-way or 4-way switches.
Adjustable high-end and low-end trim.

For more information on Lutron ballasts, visit www.lutron.com/ballasts.
For more information on Hi-lume LED drivers, visit www.lutron.com/HilumeLED.
All models must be derated in standard ganging unless otherwise noted, see pg. 170.
*Requires neutral wire connection.

## Switch and auxiliary tapswitch model numbers

Switches
Tapswitch
Multi-location/single-pole
VETS-1000-AA ${ }^{2}$ 120V 1000W/VA

Tapswitch with locator light*
Multi-location/single-pole VETS-1000-SL-AA ${ }^{2}$ 120V 1000W/VA

Rated for: incandescent/halogen, magnetic low-voltage, fluorescent switching with magnetic ballasts.

Tapswitch*
Multi-location/single-pole VETN-1000-AA ${ }^{2}$ 120V 1000W/VA
Rated for: electronic low-voltage, fluorescent switching with electronic ballasts and most non-dim LED drivers.

## Auxiliary tapswitches

Auxiliary tapswitch
120V
VETS-R-AA ${ }^{2}$
For multi-location switching, use up to nine auxiliary tapswitches, except with VETS-1000-SL- model.

Not for use with mechanical 3-way or 4-way switches.

Auxiliary tapswitch with status light
120V VETS-A-SL-AA ${ }^{2}$

For multi-location switching, use up to four VETS-A-SL- with one VETS-1000-SL- model.
Not for use with VETS-R- or mechanical 3-way or 4-way switches.
VETS-R- and VETS-A-SL auxiliary electronic tapswitches do not require derating when ganged.
$\mathbf{A A}^{2}$ : Architectural matte color codes, see pg. 21 (1-gang wallplate included)

## Accessories

Wallplates


## Coordinated electrical devices



Tamper resistant GFCI receptacle


Customizable 6-port frame


Cable jack

Shown actual size: 2-gang Architectural wallplate in White (WH).
For more information
about Architectural wallplates, see pg. 152.


## Product family features

- Can be used in conjunction with the following dimmer(s) and switch(es): Vareo®, Nova T」®
- All Lutron® wallplates are screwless, seamless and have no visible hardware, the front plate securely snaps into the alignment adapter plate
- Customize your architectural wallplate with engraving or by adding a corporate logo, contact customer service to get started at 1.888.LUTRON1
- Matte finish wallplates can be custom colored to perfectly match a paint color number, swatch or sample


## Ganging and derating

- Architectural wallplates in this section use standard ganging
- Requires fins to be removed from dimmers for proper spacing ("Fins Broken" ganging), see pg. 170
- May require derating (i.e., reduction of dimmer capacity due to fin removal), see Derating Tables, pg. 173
- Custom multi-gang wallplates required for the following cases
-Full-capacity ganging ("No Fins Broken") -Large Nova Tふ controls (1500/2000W) -Nova controls
For further information visit www.lutron.com/customganging.


## Available finishes

Use BOLD color code in model number (Example: VWP-1-SI)
Architectural matte finishes

$\frac{\text { WH }}{\text { White }}$


GR
Gray


LA
Light Almond


SI
Sienna


AL
Almond


BR
Brown


BE
Beige


BL Black

Architectural metal finishes*


BN
Bright Nickel


AU
Gold Plated


BC
Bright Chrome


BB
Bright Brass


CLA
Clear Anodized Aluminum


BRA
Brass Anodized Aluminum


SC
Satin Chrome


SB
Satin Brass


SN
Satin Nickel


QB
Antique Brass


QZ
Antique Bronze


BLA
Black Anodized Aluminum
*Metal finish wallplates include black plastic trim/adapter, visible from side. Match with separate Black (BL) or Midnight (MN) controls.

## Wallplates for Vareo ${ }_{\odot}$ and Nova T ${ }^{\wedge}$ ©

 dimmers and architectural accessories

1-gang for one switch or dimmer*
W: 2.75 in ( 70 mm ); H: 4.56 in ( 116 mm );
D: . $30 \mathrm{in}(7.6 \mathrm{~mm})$

VWP-1-AA ${ }^{1}$
VVP-1-AA ${ }^{1}$


1-gang for one accessory* VWP-R-AA ${ }^{*}$
W: 2.75 in ( 70 mm ); H: 4.56 in ( 116 mm );
D: . $30 \mathrm{in}(7.6 \mathrm{~mm})$


## 2-gang*

VWP-2-AA ${ }^{2}$ for two dimmers or switches W: 4.56 in ( 116 mm ); $\mathrm{H}: 4.56$ in ( 116 mm );
D: . $30 \mathrm{in}(7.6 \mathrm{~mm})$

2-gang*
VWP-2R-AA ${ }^{2}$
for two accessories
W: 4.56 in ( 116 mm ); H: 4.56 in ( 116 mm );
D: . $30 \mathrm{in}(7.6 \mathrm{~mm})$


3-gang*
WWP-3- $\mathbf{A A}^{2}$
for three switches or dimmers
W: 6.32 in ( 161 mm ); $\mathrm{H}: 4.56$ in ( 116 mm );
D: . 30 in ( 7.6 mm )


4-gang*
VWP-4-AA ${ }^{2}$
for four switches or dimmers
W: $8.45 \mathrm{in}(215 \mathrm{~mm})$; H: 4.56 in ( 116 mm );
D: . $30 \mathrm{in}(7.6 \mathrm{~mm})$

Multi-gang dimmer installations may require derating, see pg. 170.
*Metal finish wallplates include black plastic trim/ adapter, visible from side. Match with separate Black (BL) controls.

## Wallplates and accessories | Architectural



2-gang*
WWP-2CR-AA ${ }^{2}$
for one dimmer or switch and one accessory W: 4.56 in ( 116 mm ); H: 4.56 in ( 116 mm );
D: . 30 in ( 7.6 mm )
2-gang*
VWP-2RC- AA $^{2}$
for one accessory and one dimmer or switch
W: 4.56 in ( 116 mm ); H: 4.56 in ( 116 mm );
D: . 30 in ( 7.6 mm )
Multiple devices with line and low-voltage can be mounted behind a common wallplate using a standard barrier backbox, see Application Note \#213 (Combining Low-Voltage and Line Voltage Wiring Devices in a Multi-Gang Box) at www.lutron.com/applicationnotes.
$\mathbf{A A}^{2}$ : Architectural matte color codes, see pg. 153
For metal finishes, contact Customer Service at 1.800.LUTRON1.

Multi-gang dimmer installations may require derating, see pg. 170.
*Metal finish wallplates include black plastic trim/ adapter, visible from side. Match with separate Black (BL) controls.

## Custom Architectural wallplates

Custom configurations, colors, engraving and silkscreenings available. Contact customer service 1.888.LUTRON1.

Custom multi-gang wallplates required for the following cases:

- Multi-gang metal finishes
- Full-capacity ganging ("No Fins Broken")
- Large Nova Tふ controls (1500/2000W)
- Nova controls

For further information, visit www.lutron.com/customganging.


Custom coloring available for all Architectural matte finish wallplates.


Custom engraving available for all Traditional, Designer, Architectural and New Architectural style wallplates (except Stainless Steel).
For wallplate engraving schedules, go to www.lutron.com/engraving.

## Cable jack



- F-style, 75-Ohm coaxial cable
- Includes 1-gang wallplate
Single cable jack ${ }^{*}$ NT-CJ- $\underline{A A}^{2}$


## Telephone jack

Single telephone jack* NT-PJ-AA ${ }^{2}$

- 6-conductor jack, RJ11

- Includes 1-gang wallplate


## Double and triple telephone jacks



- 8-conductor jack, RJ45 category 5 phone jack
- Includes 1-gang wallplate


| Double telephone jack |
| :--- | :--- |

## Telephone/cable jack



- 8-conductor jack, RJ45 category 5 phone jack
- F-style, 75-Ohm coaxial cable jack
- Includes 1-gang wallplate

Telephone/cable jack* ${ }^{\star}$
NT-PJ8CJ-AA ${ }^{2}$
Multiple devices with line and low-voltage can be mounted behind a common wallplate using a standard barrier backbox, see Application Note \#213 (Combining Low-Voltage and Line Voltage Wiring Devices in a Multi-Gang Box) at www.lutron.com/applicationnotes.
*Metal finishes are only available as separate wallplates. Match with separate Black (BL) controls and accessories.
${ }^{\dagger}$ Ivory, White, Beige and Taupe controls will ship with White coordinating jacks; Brown, Black, Gray and Metal finish controls will ship with Black coordinating jacks.

## Receptacles



- Includes 1-gang wallplate


## Tamper resistant receptacles <br> $15 \mathrm{~A}, 125 \mathrm{~V}^{*} \quad$ NTR-15-TR-AA ${ }^{2}$ <br> $20 \mathrm{~A}, 125 \mathrm{~V}^{\star} \quad$ NTR-20-TR-AA ${ }^{2}$

## GFCI receptacles



- Press test button to confirm LED indicator status
- Press reset button to reset GFCI after circuit interruption
- Includes 1-gang wallplate

Tamper resistant GFCI receptacles

| $15 \mathrm{~A}, 125 \mathrm{~V}^{\star}$ | NTR-15-GFTR- $\underline{\text { AA }}^{2}$ |
| :--- | :--- |
| $20 \mathrm{~A}, 125 \mathrm{~V}^{\star}$ | NTR-20-GFTR- $\underline{A A}^{2}$ |

$\mathbf{A A}^{2}$ : Architectural matte color codes, see pg. 153 (1-gang wallplate included)
*Metal finishes are only available as separate wallplates. Match with separate Black (BL) controls and accessories.

## Receptacles for dimming use



- Duplex for dimming both connected loads
- Projecting nubs prevent standard plugs from being used
- Requires replacement plugs for dimming use
- 15A model shown
- Includes 1-gang wallplate

Duplex for dimming use

| 15 A | $120 / 125 \mathrm{~V}^{\star}$ | NTR-15-DFDU- $\underline{\text { AA }}^{2}$ |
| :--- | :--- | :--- |
| 20 A | $120 / 125 \mathrm{~V}^{\star}$ | NTR-20-DFDU- $\underline{A A}^{2}$ |

Receptacles for dimming use


- Top half for dimming
- Projecting nub prevents standard plug from being used
- Requires replacement plugs for dimming use
- Bottom half is a general use receptacle and will fit standard duplex plugs
- 15A model shown
- Includes 1-gang wallplate

Split duplex (half for dimming use)

| 15 A | $120 / 125 \mathrm{~V}^{*}$ | NTR-15-HFDU- $\underline{\text { AA }}^{2}$ |
| :--- | :--- | :--- |
| 20 A | $120 / 125 \mathrm{~V}^{*}$ | NTR-20-HFDU- $\underline{\text { A }}^{2}$ |

## Receptacles for dimming use



- Duplex for dimming both connected loads
- Projecting nubs prevent standard plugs from being used
- Requires replacement plugs for dimming use
- 15A model shown
- Includes 1-gang wallplate
- Tamper resistant shutter mechanism
Dual dimming tamper resistant

| 15 A | $120 / 125 \mathrm{~V}^{*}$ | NTR-15-DDTR- AA $^{2}$ |
| :--- | :--- | :--- |
| 20 A | $120 / 125 \mathrm{~V}^{*}$ | NTR-20-DDTR-AA ${ }^{2}$ |

Receptacles for dimming use


- Top half for dimming
- Projecting nub prevents standard plug from being used
- Requires replacement plugs for dimming use
- Bottom half is a general use receptacle and will fit standard duplex plugs
- 15A model shown
- Includes 1-gang wallplate
- Tamper resistant shutter mechanism
Half dimming tamper resistant

| 15 A | $120 / 125 \mathrm{~V}^{*}$ | NTR-15-HDTR- $\underline{A A}^{2}$ |
| :--- | :--- | :--- |
| 20 A | $120 / 125 \mathrm{~V}^{*}$ | NTR-20-HDTR- $\underline{A A}^{2}$ |

*Metal finishes are only available as separate wallplates. Match with separate Black (BL) controls and accessories.

## Replacement plugs for dimming (use with receptacles)



- This plug required for use with Lutron® receptacles for dimming use - plug will work in standard receptacle
- Easily replaces the existing plugs on lamps

| $120 / 125 \mathrm{~V}$ | RP-FDU-10-WH |
| :--- | :--- |
| White |  |

120/125V RP-FDU-10-BR

Brown
UL/CSA/NOM regulatory approvals

Important application notes:

- Receptacles and plugs for dimming use are UL listed for use with all Lutron wallbox dimmers included in this catalog
- If there is only one electrical feed to the receptacle, then the duplex DFDU must be used
- If the hot and dimmed hot feeds to the split duplex HFDU are supplied from different circuits or split-wired, with separate switch-legs, a means to simultaneously disconnect these circuits must be provided at the panel board where they originate (NEC 210.7(C) 2002 Edition). A 2-pole circuit breaker or two single-pole circuit breakers with an approved handle tie can be used to accomplish this simultaneous disconnect. Feedthrough dimming panels, which are those without breakers, are recommended when using the HFDU.
- For detailed information, see Application Notes \#91 (Guide to Dimming Table Lamps) and \#109 (Guide to Dimming Portable Lamps via Receptacles) at www.lutron.com/applicationnotes
$\mathbf{A A}^{2}$ : Architectural matte color codes, see pg. 153 (1-gang wallplate included)
*Metal finishes are only available as separate wallplates. Match with separate Black (BL) controls and accessories.


## Wallplates and accessories | Architectural

Field customizable 6-port frame


- Shipped with six blanks in matching colors
- Connectors sold separately
- Connectors snap in (no tools required)
- Includes 1-gang wallplate
- Connectors available in White (WH) only unless noted


## 6-port frame*

NT-6PF- $\mathbf{A A}^{2}$

## Connectors for 6-port frame

Telephone/network jacks

| 8-conductor, <br> RJ45 category 3 | CON-1P-C3-EE |
| :--- | ---: |
| 8-conductor, |  |
| RJ45 category 5e | CON-1P-C5E-EE |
| 8-conductor, |  |
| RJ45 category 6 | CON-1P-C6-EE |
| Fiber jacks |  |
| MT-RJ feed through | CON-1F-MTRJ-WH |
| SC simplex | CON-1F-SC-WH |
| LC non-flush mount | CON-1F-LC-WH |
| ST style | CON-1F-ST-WH |

Cable jack
F-style,
CON-1C-EE ${ }^{4}$
75-Ohm coaxial cable
BNC jack
BNC connector, 50-Ohm CON-1B-WH
Connectors only for use with 6-port frame.

AAㄹㄹ: Architectural matte color codes, see pg. 153
EE ${ }^{4}$ : Only available in White (WH) and Black (BL)

Multiple devices with line and low-voltage can be mounted behind a common wallplate using a standard barrier backbox, see Application Note \#213 (Combining Low-Voltage and Line Voltage Wiring Devices in a Multi-Gang Box) at www.lutron.com/applicationnotes.
*Metal finishes are only available as separate wallplates. Match with separate Black (BL) controls and accessories.

## How to understand ganging and derating

## Standard ganging

Ganging is the side-by-side mounting of two or more dimmers or accessory devices under a multi-gang wallplate.
Standard multi-gang installation:

- Uses standard multi-gang electrical backboxes
- Uses standard multi-gang wallplates
- Requires fins to be removed from dimmers for proper spacing ("Fins Broken" ganging)
- May require derating (i.e., reduction of dimmer capacity due to fin removal), see Derating Tables, pgs. 172-173


## Custom ganging for Architectural style controls

For Architectural style dimmers and switches, it is possible to retain the maximum capacity of dimmers in multi-gang applications via custom architectural multi-gang:

- May require customized, wider-thanstandard wallplates
- May require wider-than-standard electrical backboxes
- Allows full capacity ("No Fins Broken") ganging
- Required for Nova® dimmers and for larger width (high capacity) architectural controls
- Visit www.lutron.com/customganging for additional information

Standard ganging for dimmers, switches and accessories

pg. 148


Viertie

Architectural

pg. 152


Vareo®
Nova Th

Designer

pg. 160


Maestro®
Maestro IRe
Maestro Wirelesse
Spacer System®
Diva®
Lyneo® Lx
Skylarke
Skylark Contourtm
Derating Table 1
pg. 172

Derating Table 1
Traditional

pg. 166


Abella®
Ceana®
Ariadnie
Glyder®
Rotary
pg. 172

## Standard ganging and fins broken derating examples:



Custom Architectural ganging example:


For further information on ganging and derating, visit www.lutron.com/multigang.
*The fins are scored and designed to be removed easily.

## Derating Table 1

New Architectural | Vierti®
Designer | Maestro®, Maestro IR®, Maestro Wireless®, Spacer System®, Diva®, Lyneo® Lx, Skylark Contourtm, Skylark® Traditional | Abella®, Ceana®, Ariadni®, Glyder®, Rotary

|  | No fins broken |  | 2 fins broken |
| :---: | :---: | :---: | :---: |
| Incandescent |  |  |  |
| Dimmers | 600W | 500W | 400W |
|  | 1000W | 800W | 650W |
| Dual dimmers | 300W | 250W | 200W |
|  | 300 W | 250W | 200W |
| Magnetic low-voltage |  |  |  |
| Dimmers | 600VA/450W | 500VA/400W | 400VA/300W |
|  | 1000VA/800W | 800VA/650W | 650VA/500W |
| Electronic low-voltage |  |  |  |
| Dimmers | 300W | 250W | 200W |
|  | 500W | 450W | 400W |
|  | 600W | 500W | 400W |
| Fluorescent |  |  |  |
| Hi-lume®/Hi-lume® Compact SE/Eco-10®/EcoSystem® |  |  |  |
| Vierti | 60 ballasts/6A | 50 ballasts/5A | 35 ballasts $/ 3.5 \mathrm{~A}$ |
| Maestro/Spacer System | 20 ballasts/6A | 20 ballasts/5A | 20 ballasts/3.5A |
| Diva, Skylark, Lyneo Lx and Ariadni | no derating | no derating | no derating |
| Tu-Wire®: Spacer System, Diva, Skylark | 5A | 4A | 3.3A |

## Fan controls

| Quiet 7-speed | $1.0 \mathrm{~A} / 300 \mathrm{~W}$ | $1.0 \mathrm{~A} / 300 \mathrm{~W}$ | $1.0 \mathrm{~A} / 300 \mathrm{~W}$ |
| :--- | :---: | :---: | :---: |
| Quiet 3-speed | 1.5 A | 1.5 A | 1.5 A |
| Fully variable | 5 A | 4 A | 3 A |

## Fan/light controls

| Quiet 7-speed | $1.0 \mathrm{~A} / 300 \mathrm{~W}$ | $1.0 \mathrm{~A} / 300 \mathrm{~W}$ | $1.0 \mathrm{~A} / 300 \mathrm{~W}$ |
| :--- | :---: | :---: | :---: |
| Quiet 3-speed | $1.5 \mathrm{~A} / 300 \mathrm{~W}$ | $1.5 \mathrm{~A} / 300 \mathrm{~W}$ | $1.5 \mathrm{~A} / 300 \mathrm{~W}$ |
|  | $1.5 \mathrm{~A} / 360 \mathrm{~W}$ | $1.5 \mathrm{~A} / 360 \mathrm{~W}$ | $1.5 \mathrm{~A} / 360 \mathrm{~W}$ |
| Fully variable | $2.5 \mathrm{~A} / 300 \mathrm{~W}$ | $2.1 \mathrm{~A} / 250 \mathrm{~W}$ | $1.7 \mathrm{~A} / 200 \mathrm{~W}$ |
| Electronic switches |  |  |  |
| Vierti | $6 \mathrm{~A} / 3 \mathrm{~A}$ | $5 \mathrm{~A} / 3 \mathrm{~A}$ | $3.5 \mathrm{~A} / 3 \mathrm{~A}$ |
| Maestro (light/fan) | $8 \mathrm{~A} / 3 \mathrm{~A}$ | $6.5 \mathrm{~A} / 3 \mathrm{~A}$ | $5 \mathrm{~A} / 3 \mathrm{~A}$ |
| Abella (light/fan) | $6 \mathrm{~A} / 3 \mathrm{~A}$ | $5 \mathrm{~A} / 3 \mathrm{~A}$ | $3.5 \mathrm{~A} / 3 \mathrm{~A}$ |

## Derating Table 2

Architectural | Vareo®, Nova Tふ®

|  | No fins broken |  | 2 fins broken |
| :---: | :---: | :---: | :---: |
| Incandescent |  |  |  |
| Dimmers | 600W | 500W | 300W |
|  | 1000W | 900W | 700W |
|  | 1500W | 1250W | 1000W |
|  | 1950W | - | - |
| Magnetic low-voltage |  |  |  |
| Dimmers | 600VA/450W | 500VA/400W | 300VA/250W |
|  | 1000VA/800W | 900VA/750W | 700VA/500W |
|  | 1500VA/1200W | 1250VA/1000W | 1000VA/800W |
| Electronic low-voltage |  |  |  |
| Dimmers | 300W | 300W | 250W |
|  | 600W | 500W | 400W |
| Fluorescent |  |  |  |
| Hi-lume®/Hi-lume® Compact SE/Eco-10®/EcoSystem® |  |  |  |
| Vareo | 20 ballasts/8A | 20 ballasts/6A | 20 ballasts/4.5A |
| Nova T」 | 6 A | no derating | no derating |
|  | 8A | no derating | no derating |
|  | 16A | no derating | no derating |
| 0-10VDC control ${ }^{1}$ | 30 mA ballasts | no derating | no derating |
| Tu-Wire® | 5 A | 4 A | 3.3A |
| Fan controls |  |  |  |
| Quiet 3-speed | 1.5 A | no derating | no derating |
| Fully variable | 6 A | 4.2A | 2.5 A |
| Fully variable | 12 A | 10A | 8.3A |
| Electronic tapswitches ${ }^{2}$ |  |  |  |
| VETS-1000- | 1000W | 800W | 650W |
| VETS-1000-SL- | 1000W | 900W | 700W |
| VETN-1000- | 1000VA | 700VA | 550 VA |

For further information on ganging Nova®, visit www.lutron.com/customganging.
${ }^{1}$ PowerPack required for line voltage switching.
${ }^{2}$ VETS-R-Auxiliary electronic tapswitches do not require derating.

## Dimmer capabilities and interface requirements

(I) Multi-location-true dimming from each location
(E) eco-model available
$\square$ Compatible dimmer (no interface)
WBX TVI 3F PA Requires interface, see notes below

|  | $\square$ | $\bar{F}$ | $\Gamma$ | ) |
| :---: | :---: | :---: | :---: | :---: |
| Viertie* | Vareo® | Nova T公• | Nova® | Centurion® |
| pg. 14 | pg. 20 | pg. 26 | pg. 34 | pg. 42 |



> WBX: Wallbox Phase Adaptive Power Module (PHPM-WBX-DV-WH)
> 3F: Fluorescent Power Module (PHPM-3F-DV-WH)

TVI: 0-10V Interface
(GRX-TVI)
PA: Phase Adaptive Power Module
(PHPM-PA-DV-WH)

See pgs.178-179 for specific compatible dimmer models and switching interface solutions.
*Consult Lutron Technical Support for information on interfaces with Vierti.
+UL listed for FULL wattage indicated (derate capacity only if ganged with other devices).

## Dimmer capabilities and interface requirements

(v) Multi-location-true dimming from each location

E eco-model available
$\square$ Compatible dimmer (no interface)
WBX TVI 3F PA Requires interface, see notes below



WBX: Wallbox Phase Adaptive Power Module
(PHPM-WBX-DV-WH)
3F: Fluorescent Power Module
(PHPM-3F-DV-WH)

TVI: 0-10V Interface
(GRX-TVI)
PA: Phase Adaptive Power Module
(PHPM-PA-DV-WH)

See pgs.178-179 for specific compatible dimmer models and switching interface solutions.
+UL listed for FULL wattage indicated (derate capacity only if ganged with other devices).

## Dimmer capabilities and interface requirements

(v) Multi-location-true dimming from each location
(E) eco-model available

Compatible dimmer (no interface)
WBX TVI 3F PA Requires interface, see notes below

| Dimmer capabilities and interface requirements <br> (1) Multi-location-true dimming from each location <br> E eco-model available | 5 | $\square$ | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: |
| Compatible dimmer (no interface) WBX TVI 3F PA Requires interface, see notes below | Lyneo® Lx pg. 94 | Skylark <br> Contourtm pg. 100 | Skylark® pg. 104 | Abella® pg. 114 |
| Dimmers capacity ${ }^{\dagger}$ |  |  |  | (1) |
| Incandescent/halogen 120V 600W |  | E | E |  |
| 1000W |  |  |  |  |
| 1500W | WBX |  | WBX |  |
| 2000 W | WBX |  | WBX |  |
| \% Magnetic low-voltage 120V 600VA (450W) |  |  |  |  |
| 1000VA (800W) |  |  | WBX |  |
| 1500VA (1200W) | WBX |  | WBX |  |
| 2000VA (1600W) | WBX |  | WBX |  |
| \% Magnetic low-voltage 277V 600VA (450W) | WBX |  | WBX |  |
| 1000VA (800W) | WBX |  | WBX |  |
| $\%$ Electronic low-voltage 120V 300W |  |  |  |  |
| $450 \mathrm{~W}$ |  |  | WBX |  |
| 600W |  |  | WBX |  |
| T Electronic low-voltage 277V 16A | WBX |  | WBX |  |
| @ Neon/cold cathode | WBX |  | WBX |  |
| $\tau=3$-wire ballasts and Hi-lume ${ }_{\odot}$ LED driver 120 V 6 A |  |  |  |  |
| Hi-lume, Hi-lume Compact SE, |  |  |  |  |
| Eco-10® and EcoSystem® ballasts 16A | 3F |  | 3F |  |
| 2- $\bigcirc$-wire ballasts and Hi-lume LED driver 277 V 6A |  |  |  |  |
| Hi-lume, Hi-lume Compact SE, 8A | 3F |  | 3F |  |
| Eco-10 and EcoSystem ballasts 16A | 3F |  | 3F |  |
| $\Sigma$ Tu-Wire $\otimes_{\odot}$ ballasts 120V 5A | PA |  |  |  |
| 2-0-10VDC (ballasts or LED Drivers) 120/277V 16A | TVI |  | TVI |  |

WBX: Wallbox Phase Adaptive Power Module
(PHPM-WBX-DV-WH)
3F: Fluorescent Power Module
(PHPM-3F-DV-WH)

TVI: 0-10V Interface
(GRX-TVI)
PA: Phase Adaptive Power Module
(PHPM-PA-DV-WH)
See pgs.178-179 for specific compatible dimmer models and switching interface solutions.
+UL listed for FULL wattage indicated (derate capacity only if ganged with other devices).

## Dimmer capabilities and interface requirements

(1) Multi-location-true dimming from each location
(E) eco-model available

Compatible dimmer (no interface)
WBX TVI 3F PA Requires interface, see notes below


| Dimmers capacity ${ }^{+}$ |  |  |
| :---: | :---: | :---: |
| - Incandescent/halogen 120V 600W | E | © |
| 1000W |  |  |
| 1500W | WBX |  |
| 2000W | WBX |  |
| \% Magnetic low-voltage 120V 600VA (450W) |  |  |
| 1000VA (800W) |  |  |
| 1500VA (1200W) | WBX |  |
| 2000VA (1600W) | WBX |  |
| \% Magnetic low-voltage 277V 600VA (450W) | WBX |  |
| 1000VA (800W) | WBX |  |
| \% Electronic low-voltage 120V 300W | WBX |  |
| 450W | WBX |  |
| 600W | WBX |  |
| \# Electronic low-voltage 277V 16A | WBX |  |
| @ Neon/cold cathode | WBX |  |
| 2-3-wire ballasts and Hi-lume LED $^{\text {deiver }} 120 \mathrm{~V} 6 \mathrm{~A}$ |  |  |
| Hi-lume, Hi-lume Compact SE, 8A |  |  |
| Eco-10® and EcoSystem® ballasts 16A | 3F |  |
| 20 3-wire ballasts and Hi-lume LED driver 277V 6A |  |  |
| Hi-lume, Hi-lume Compact SE, 8A | 3F |  |
| Eco-10 and EcoSystem ballasts 16A | 3F |  |
| 凹Tu-Wire ${ }_{\text {® }}$ ballasts 120V 5A | PA |  |
| 2-0-10VDC (ballasts or LED Drivers) 120/277V 16A | TVI |  |

WBX: Wallbox Phase Adaptive Power Module
(PHPM-WBX-DV-WH)
3F: Fluorescent Power Module
TVI: 0-10V Interface
(PHPM-3F-DV-WH)
(GRX-TVI)
PA: Phase Adaptive Power Module
(PHPM-PA-DV-WH)

See pgs. 178-179 for specific compatible dimmer models and switching interface solutions.
+UL listed for FULL wattage indicated (derate capacity only if ganged with other devices).

## Dimmer models/load interface compatibility

|  | Incandescent, magnetic and electronic low-voltage (120/277V) |  | 3-wire Fluorescent ballasts or Hi-Iume® LIED drivers (120/277V) |  | 0-10VDC Ballasts or LED drivers (120/277V) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | WBX |  | 3F |  | TVI | ( $\times$ - |
|  | Wallbox Phase Adaptive Power Module* <br> PHPM-WBX-DV-WH |  | Fluorescent Power Module* PHPM-3F-DV-WH |  | $0-10 \mathrm{~V}$ <br> Interface <br> GRX-TVI |  |
| Dimmer Family | Singlepole | 3-way or multi-location | Singlepole | 3-way or multi-location | Singlepole | 3-way or multi-location |
| Abella® | - | - | - | - | - | - |
| Ariadnie | - | AYF-103P- | - | AYF-103P- | - | AYF-103P- |
| Ceana® | - | - | - | - | - | - |
| Diva® Gloss | - | DVF-103P- | - | DVF-103P- | - | DVF-103P- |
| Diva <br> Satin Colors® | - | $\begin{aligned} & \text { DVSCF- } \\ & \text { 103P- } \end{aligned}$ | - | $\begin{aligned} & \text { DVSCF- } \\ & \text { 103P-- } \end{aligned}$ | - | $\begin{aligned} & \text { DVSCF- } \\ & \text { 103P- } \end{aligned}$ |
| Glyder® | - | - | - | - | - | - |
| Lyneo® Lx | - | LXF-103PL- | - | LXF-103PL- | - | LXF-103PL- |
| Maestro® Gloss | - | MAF-6AM- | - | MAF-6AM- | - | MAF-6AM- |
| Maestro® Satin Colorse | - | MSCF-6AM- | - | MSCF-6AM- | - | MSCF-6AM- |
| Maestro Wireless® | - | MRF2-F6AN-DV- | - | MRF2-F6AN-DV- | - | MRF2-F6AN-DV- |
| Nova® | NF-10- | NF-103P- | NF-10- | NF-103P- | NF-10- | NF-103P- |
| Nova T公* | NTF-10- | NTF-103P- | NTF-10- | NTF-103P- | NTF-10- | NTF-103P- |
| Skylark® | SF-10P- | SF-103P- | SF-10P- | SF-103P- | SF-10P- | SF-103P- |
| Spacer System® | - | SPSF-6AM- | - | SPSF-6AM- | SPSF-S6A- | SPSF-6AM- |
| Vareo® | - | VF-10- | - | VF-10- | - | VF-10- |
| Viertio | contact Lutron |  | contact Lutron |  | - | VTF-6AM- |

## Use only dimmer model numbers listed.

*Dual 120/277 V model given,120V only versions are also available.
Please see Technical notes, pg. 179.

## Dimmer models/load interface compatibility

|  | Tu-Wiree Fluorescent Ballasts (120V) |  | Switched Lighting(120/277V) |  |
| :---: | :---: | :---: | :---: | :---: |
|  | PA |  | SW |  |
|  | Phase Adaptive Power Module* |  | Switching Power Module* |  |
| Dimmer Family | Singlepole | 3-way or multi-location | Singlepole | 3-way or multi-location |
| Abella* | - | - | - | AB-S6AM- |
| Ariadnie | - | AYF-103P- | - | - |
| Ceana® | - | - | - | - |
| Diva® Gloss | - | DVF-103P- | - | - |
| Diva Satin Colors® | - | DVSCF-103P- | - | - |
| Glyder® | - | - | - | - |
| Lyneo® Lx | - | LXF-103PL- | LX-1PSL | LX-3PSL- |
| Maestro® Gloss | - | MAF-6AM- | - | MA-S8AM- |
| Maestro® Satin Colorse | - | MSCF-6AM- | - | MSC-S8AM- |
| Maestro Wireless® | - | MRF2-F6AN-DV- | - | MRF2-6ANS- |
| Nova® | NF-10- | NF-103P- | - | - |
| Nova T ${ }_{\text {¢ }}^{\text {co }}$ | NTF-10- | NTF-103P- | - | - |
| Skylark® | SF-10P- | SF-103P- | - | - |
| Spacer System® | $\begin{aligned} & \text { SPSF- } \\ & \text { S6A- } \end{aligned}$ | SPSF-6AM- | $\begin{aligned} & \text { SPSF- } \\ & \text { S6A- } \end{aligned}$ | SPSF-S6AM- |
| Vareo® | - | VF-10- | - | VETN-1000- |
| Vierti® |  | act Lutron |  | act Lutron |

Technical notes

- Lighting load interfaces must be matched to load type and voltage
- All load interfaces for dimmed load are controlled by a 120 V 3 -wire fluorescent dimmer
- Power feed to dimmer may differ from lighting load/interface voltage
- Interfaces typically require additional power feeds
- For wiring information, consult wiring diagrams, see pgs. 193-195
- For assistance and additional solutions, consult Lutron Technical Support at 1.800.523.9466 (24 hours/7 days)

Interface mounting

- PHPM interfaces mount to 2-gang electrical backbox (W: 6.30in x H: 5.10 in )
- GRX-TVI enclosure is surface mount only (W:
6.10 in $\times \mathrm{H}: 12.50 \mathrm{in} \mathrm{x}$

D: 3.30 in )

[^0]
## Vareo。



For illustration purposes only. Consult model number pages for specific voltage and capacity information.
For ballast information, visit www.lutron.com/ballasts.
†Interface provides additional capacity and/or may be different voltage than dimmer.

## Vareo.



For illustration purposes only. Consult model number pages for specific voltage and capacity information.
For ballast information, visit www.lutron.com/ballasts.
†Interface provides additional capacity and/or may be different voltage than dimmer.

## Vareo.



Wallbox
Phase
Adaptive
Interface


3-Wire

Incandescent/ MLV Dimmer


Fluorescent Dimmer

Neon/cold
cathode
dimming


Wallbox
Phase
Adaptive
Interface


3-Wire Fluorescent Dimmer

Switched
loads



Switching Switching Module Module


Switch


Switch

For illustration purposes only. Consult model number pages for specific voltage and capacity information.
†Interface provides additional capacity and/or may be different voltage than dimmer.

## Table of contents

Standard architectural wallplates. ..... B1
Customized architectural wallplates ..... B1
Determine which architectural wallplate is right for your application ..... B2
How to construct a wallplate model number ..... B3
Derating tables ..... B9
Multi-gang worksheet ..... B12

## Standard architectural wallplates

Six popular 2-, 3- and 4-gang wallplates in nine matte colors (48-hours shipment available)


H: 4.56 in $\times$ W: 4.56 in


Fins broken wallplates (FB)

- Controls fit into standard size backboxes with standard size wallplates
- Dimmers must be derated, pg. 170

Use with:

- Vareoe
- NovaT公®
- Architectural accessories
- GRAFIK Eye® seeTouch®, and architectural style wallstations
- HomeWorks® controls


## What's included:



Adapter plate, screws, wallplate (inserts not included)

## Customized architectural wallplates

Create a wallplate for any application


H: 4.56 in $\times W$ : 4.56 in


Fins broken wallplates (FB)

- Controls fit into standard size backboxes with standard size wallplates
- Dimmers must be derated
- Combines large and small controls


No fins broken wallplates (NFB)

- Controls require wider-than-standard backboxes and wallplates (see pgs. B7-B8)
- Dimmers can be used to their full capacity
- Combines large and small controls

H: 4.56 in $\times$ W: 5.41 in
Multi-gang, screwless, seamless wallplates available-wallplate selector tool at www.lutron.com/lutron/wallplate.

Lutron's architectural style controls can be ganged at full dimmer capacity using "No Fins Broken" wallplates. When using "Fins Broken" wallplates, maximum dimmer capacity must be derated. See pg. 170 for complete information on derating a dimmer.

## Addendum | Custom Architectural Wallplates

## Determine which architectural wallplate is right for your application

Standard architectural wallplates



Fins broken wallplates (FB)

- 48-hour shipment available
- Use to conserve horizontal wall space


## Custom architectural wallplates



Fins broken wallplates (FB)

- If you need to conserve horizontal wall space
- If you need to combine large and small controls
- If you need metal wallplates or custom colors


No fins broken wallplates (NFB)

- If you need to combine large and small controls
- If you need metal wallplates or custom colors
- Require full rating of dimmers

Lutron's architectural style controls can be ganged at full dimmer capacity using "No Fins Broken" wallplates. When using "Fins Broken" wallplates, maximum dimmer capacity must be derated. See pg. 170 for complete information on derating a dimmer.

How to construct a wallplate model number
Use the following steps to order multi-gang, metal, and replacement wallplates

## 1 product code

NT Thin profile (D: 0.3 in or 7.6 mm )



NovaTA


Architectural accessories


GRAFIK Eye® seeTouch® wallstation

N Wide profile (D: 0.65 in or 16.5 mm )


Nova®

When ganging products together under a common wallplate the product's depth must be the same style (NT or N).

## 2 insert code(s)



The detachable face of the product is called an insert. Each product has its own Insert Code, see pgs. B5-B6 for a complete listing of model numbers and their insert codes.

Select Insert Codes and add to model numbers in left to right order as if looking at the front of the wallplate (see example at the bottom of this page).


Inserts used in a fins broken application.
From left to right:
NovaT $\stackrel{\omega}{\omega}$ © (small control)
Vareo® (small control)
NovaT」®® (large control)

## 3 ganging code



Fins broken

NFB


No fins broken

Mixing small and large controls

Correct: group small and large at either end

$\downarrow \begin{aligned} & 4.5 \text { in required for } \\ & \text { vertical installations }\end{aligned}$


Incorrect: do not alternate small and large


Determine whether controls need to use maximum load capacity or can be derated. Derating is the reduction of the maximum capacity (load) a unit can reliably handle when fins/side sections are removed. A scored section along each side of the mounting plate/fin is designed to be removed to facilitate ganging.

See pg. 170 for more information about your specific product's derated capacities. Note: If any controls are ganged under the same wallplate with no fins broken, then the ganging code is NFB.

## 4 color code

Available colors
Colors (architectural matte finish) (3-5 days)*

| WH | White | GR | Gray |
| :--- | :--- | :--- | :--- |
| BE | Beige | TP | Taupe |
| IV | Ivory | BR | Brown |
| AL | Almond | BL | Black |
| LA | Light Almond | SI | Sienna |

Metals (special finishes) (4-6 weeks) ${ }^{\dagger}$

| SB | Satin Brass | SC | Satin Chrome |
| :--- | :--- | :--- | :--- |
| BB | Bright Brass | SN | Satin Nickel |
| BC | Bright Chrome | BN | Bright Nickel |
| QB | Antique Brass | AU | Gold Plated |
| QZ | Antique Bronze |  |  |

## Anodized aluminum

CLA Clear
BRA Brass

Custom colors and finishes are available by providing Lutron® with a paint color number, swatch, or sample. Lutron can color match your controls. Contact Customer Service at 1.888.LUTRON1.

Multi-gang, screwless, seamless wallplates available-wallplate selector tool at www.lutron.com/lutron/wallplate.

CAD file downloads available at www.lutron.com/technical_info/cad.
*Most matte wallplates ship in 3-5 days; wider wallplates require additional time.
${ }^{\dagger}$ Consult Lutron® Customer Service for pricing and delivery at 1.888.LUTRON1.

NT-SOL-FB-WH

| Model Number | Insert Code | Control Size |
| :---: | :---: | :---: |
| Vareo® |  |  |
| V-600- | 0 | small |
| V-1000- | 0 | small |
| VETN-1000- | K | small |
| VETS-1000- | K | small |
| VETS-1000-SL- | H | small |
| VETS-A-SL- | H | small |
| VETS-R- | K | small |
| VF-10- | 0 | small |
| Nova T ${ }_{\text {¢ }}^{\text {® }}$ |  |  |
| NT-1PS- | S | small |
| NT-3PS- | S | small |
| NT-4PS- | S | small |
| NT-600- | S | small |
| NT-603P- | P | small |
| NT-1000- | S | small |
| NT-1003P- | P | small |
| NT-1500- | L | large |
| NT-1503P- | U | large |
| NT-2000-* | TF | large |
| NT-DPDT-CO-MA- | S | small |
| NT-DPDT-CO-MO- | S | small |
| NTA-2- | S | small |
| NTB-600- | S | small |
| NTB-1000- | S | small |
| NTELV-300- | S | small |
| NTELV-600- | S | small |
| NTF-10- | S | small |
| NTF-103P- | P | small |
| NTFS-6E- | S | small |
| NTFS-12E- | L | large |
| NTFSQ- | S | small |
| NTFTU-5A- | S | small |
| NTFTV | S | small |
| NTLV-600- | S | small |
| NTLV-603P- | P | small |
| NTLV-1000- | S | small |
| NTLV-1003P- | P | small |
| NTLV-1500- | L | large |
| NTLV-1503P- | U | large |


| Model Number | Insert Code | Control Size |
| :---: | :---: | :---: |
| Accessories |  |  |
| NT-6PF- | R3 ${ }^{1}$ | small |
| NT-CJ- | 9 | small |
| NT-PJ- | 8 | small |
| NT-PJ8CJ- | TE | small |
| NT-PJ8X2- | TC | small |
| NT-PJ8X3- | TD | small |
| NTR-15- | R | small |
| NTR-15-GFCI- | R3 ${ }^{1}$ | small |
| NTR-15-IG-OR- | R ${ }^{1}$ | small |
| NTR-20- | 4 | small |
| NTR-20-GFCI- | R3 ${ }^{1}$ | small |
| NTR-20-IG-OR- | R ${ }^{1}$ | small |
| GRAFIK Eye ${ }_{\text {® }}$ Wallstations |  |  |
| NTGRX-1S- | K | small |
| NTGRX-2B-SL- | T8 | small |
| NTGRX-4B- | T5 | small |
| NTGRX-4M- | T1 | small |
| NTGRX-4S- | A | small |
| NTGRX-4S-IR- | A | small |
| NTGRX-SI4S-IR- | A | small |
| SG-2BI- | R3 | small |
| SG-4BI- | R3 | small |
| SG-4MI- | R3 | small |
| SG-4NRLI- | R3 | small |
| SG-4SI- | R3 | small |
| SG-4SIRI- | R3 | small |

## Blank Inserts and Yokes

For each blank ordered, order one yoke to attach wallplate to backbox.

| small blank insert | E* |
| :---: | :---: |
| large blank insert | $\mathbf{G}^{\star *}$ |
| - *small yoke | NT-YS |
| - **large yoke | NT-YL |

*NT-2000- must use NFB Series only.
${ }^{1}$ Product insert is permanently attached. Order the device in the color desired, wallplate will not have an insert to change the device color in the field.

| Model | Insert <br> Code | Control <br> Sumber |
| :--- | :--- | :--- |

Nova ${ }^{\circ}$

| N-1PS- | S | small |
| :--- | :--- | :--- |
| N-1PS-374- -CSA- | S | small |
| N-3PS- | S | small |


| N-3PS- | S | small |
| :--- | :--- | :--- |
| N-3PS-374--CSA- | S | small |
| N-4PS- | S | small |
| N |  |  |


| N-600- | S | small |
| :--- | :--- | :--- |
| N-603P- | P | small |
| N-000- |  |  |


| $N-1000-$ | S | small |
| :--- | :---: | :--- |
| $N-1003 P-$ | P | small |
| N-1500- |  |  |


| N-1500- | $\mathbf{L}$ | large |
| :--- | :---: | :--- |
| N-1503P- | $\mathbf{U}$ | large |
| $N-2000-$ | $\mathbf{L}$ | large |
| N-2003P- |  |  |


| N-2003P- | U | large |
| :--- | :--- | :--- |
| NELV-450- | $\mathbf{S}$ | small |
| NF-10- | S | small |
| NF-10-277- | L | large |


| NF-103P- | $\mathbf{P}$ | small |
| :--- | :--- | :--- |
| NF-103P-277- | $\mathbf{P}$ | small |

NF-20-

| NF-20-277- | L | large |
| :--- | :--- | :--- |
| NF-30- | $\mathbf{L}$ | large |


| NFS-6E- | S | small |
| :--- | :---: | :--- |
| NFS-12E- | L | large |


| NFTV- | S | s |
| :--- | :--- | :--- |
| NLV |  |  |


| NLV-600- | S | small |
| :--- | :---: | :--- |
| NLV-603P- | P | small |
| NLV-1000- | L | large |
| NLV-1003P- | $\mathbf{P}$ | small |
| NLV-1500- | L | large |
| NLV-1503P- | $\mathbf{U}$ | large |
| NLV-2003P- | $\mathbf{U}$ | large |

## Blank Inserts and Yokes

For each blank ordered, order one yoke to attach wallplate to backbox.

| small blank insert | $\mathbf{E}^{\star}$ | small |
| :--- | :---: | :--- |
| large blank insert | $\mathbf{G}^{* *}$ | large |
| l\|||||| | *small yoke | $\mathbf{N - Y S}$ |
|  |  |  |
| **large yoke | $\mathbf{N}-\mathbf{Y L}$ |  |


| Available colors Nova T ${ }_{\text {¢ }}^{\text {® }} /$ Vareo ${ }_{\text {® }}$ ONLY |  |  |  |
| :---: | :---: | :---: | :---: |
| Colors (architectural matte finish) (3-5 days)* |  |  |  |
| WH | White | GR | Gray |
| BE | Beige | TP | Taupe |
| IV | Ivory | BR | Brown |
| AL | Almond | BL | Black |
| LA | Light Almond | SI | Sienna |

Metals (special finishes) (4-6 weeks) ${ }^{\dagger}$

| SB | Satin Brass | SC | Satin Chrome |
| :--- | :--- | :--- | :--- |
| BB | Bright Brass | SN | Satin Nickel |
| BC | Bright Chrome | BN | Bright Nickel |
| QB | Antique Brass | AU | Gold Plated |
| QZ | Antique Bronze |  |  |

## Anodized aluminum

CLA Clear
BRA Brass

BLA Black

## Available colors Nova ${ }_{\odot}$ ONLY

Colors (architectural matte finish) (3-5 days)*

WH White
BE Beige
IV Ivory
AL Almond

LA Light Almond
GR Gray
BR Brown
BL Black


No fins broken wallplates (NFB) (no derating required-full rated capacity)

- For Vareo® and Nova The installations

For use with installations that DO NOT include an NT-2000-



No fins broken wallplates (NFB) (no derating required-full rated capacity)

- For Vareoe and Nova Tふ今® installations
- NT-2000- can be used


Number of Small Controls



Note: When ganging an even number of small controls, use backboxes with tapped ears.
Do not use plaster rings or gangbox covers.


Fins broken wallplates (FB) (derating required)

- for Vareo® and Nova T섀 installations

|  | 0 | Number of Small Controls |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 |
|  |  | NA | 1 | 2 <br> 4.56 in | $3$ <br> 6.32 in | 4 <br> 8.45 in | 5 <br> 9.97 in | 6 <br> 11.85 in |
| Number of Large Controls | 1 | $\begin{gathered} 1 \\ 4.56 \text { in } \end{gathered}$ | $\begin{gathered} 3 \\ 6.32 \text { in } \end{gathered}$ | $\begin{gathered} 4 \\ 8.14 \text { in } \end{gathered}$ | $\begin{gathered} 5 \\ 9.97 \text { in } \end{gathered}$ | $\begin{gathered} 6 \\ 11.85 \text { in } \end{gathered}$ | $\begin{gathered} 7 \\ 15.5 \text { in } \end{gathered}$ |  |
|  | $2$ | 3 <br> 8.20 in | 5 9.97 in | $\begin{gathered} 6 \\ 11.79 \text { in } \end{gathered}$ | $7$ <br> 15.5 in |  |  |  |
|  | 3 | $\begin{gathered} 5 \\ 11.85 \text { in } \end{gathered}$ | $\begin{array}{r} 7 \\ 15.5 \text { i } \end{array}$ |  |  | For larger wallplate configurations, contact Lutron® Customer Service. |  |  |
|  |  |  |  |  | umber vallplate | backbox <br> vidth |  |  |

Example: plus sign $(1+1)$ two small controls
The plus sign $(1+1)$ indicates the need for additional backboxes connected by a chase nipple or spacer with $3 / 4$ in separation as shown.


See pgs.B5-B6 for small and large control model numbers.


Two single-gang backboxes connected by a chase nipple with $3 / 4$ in separation.

Two small controls mounted on a no fins broken adapter plate (provided with wallplate).


No Fins Broken (NFB)
screwless seamless
wallplate with no
visible hardware
NT-SS-NFB-WH.

## Derating Table 1

New Architectural | Viertie
Designer | Maestro®, Maestro IR®, Maestro Wireless®, Spacer System®, Diva®, Lyneo® Lx, Skylark Contourtm, Skylark® Traditional | Abella®, Ceana®, Ariadni®, Glyder®, Rotary

|  | No fins broken |  | 2 fins broken |
| :---: | :---: | :---: | :---: |
| Incandescent |  |  |  |
| Dimmers | 600W | 500W | 400W |
|  | 1000W | 800W | 650W |
| Dual dimmers | 300W | 250W | 200W |
|  | 300W | 250W | 200W |
| Magnetic low-voltage |  |  |  |
| Dimmers | 600VA/450W | 500VA/400W | 400VA/300W |
|  | 1000VA/800W | 800VA/650W | 650VA/500W |
| Electronic low-voltage |  |  |  |
| Dimmers | 300W | 250W | 200W |
|  | 500W | 450W | 400W |
|  | 600W | 500W | 400W |
| Fluorescent |  |  |  |
| Hi-lume®/Hi-lume® Compact SE/Eco-10®/EcoSystem® |  |  |  |
| Vierti | 60 ballasts/6A | 50 ballasts/5A | 35 ballasts $/ 3.5 \mathrm{~A}$ |
| Maestro/Spacer System | 20 ballasts/6A | 20 ballasts/5A | 20 ballasts/3.5A |
| Diva, Skylark, Lyneo Lx and Ariadni | no derating | no derating | no derating |
| Tu-Wire®: Spacer System, Diva, Skylark | 5A | 4A | 3.3A |

## Fan controls

| Quiet 7-speed | $1.0 \mathrm{~A} / 300 \mathrm{~W}$ | $1.0 \mathrm{~A} / 300 \mathrm{~W}$ | $1.0 \mathrm{~A} / 300 \mathrm{~W}$ |
| :--- | :---: | :---: | :---: |
| Quiet 3-speed | 1.5 A | 1.5 A | 1.5 A |
| Fully variable | 5 A | 4 A | 3 A |

## Fan/light controls

| Quiet 7-speed | $1.0 \mathrm{~A} / 300 \mathrm{~W}$ | $1.0 \mathrm{~A} / 300 \mathrm{~W}$ | $1.0 \mathrm{~A} / 300 \mathrm{~W}$ |
| :--- | :---: | :---: | :---: |
| Quiet 3-speed | $1.5 \mathrm{~A} / 300 \mathrm{~W}$ | $1.5 \mathrm{~A} / 300 \mathrm{~W}$ | $1.5 \mathrm{~A} / 300 \mathrm{~W}$ |
|  | $1.5 \mathrm{~A} / 360 \mathrm{~W}$ | $1.5 \mathrm{~A} / 360 \mathrm{~W}$ | $1.5 \mathrm{~A} / 360 \mathrm{~W}$ |
| Fully variable | $2.5 \mathrm{~A} / 300 \mathrm{~W}$ | $2.1 \mathrm{~A} / 250 \mathrm{~W}$ | $1.7 \mathrm{~A} / 200 \mathrm{~W}$ |
| Electronic switches |  |  |  |
| Vierti | $6 \mathrm{~A} / 3 \mathrm{~A}$ | $5 \mathrm{~A} / 3 \mathrm{~A}$ | $3.5 \mathrm{~A} / 3 \mathrm{~A}$ |
| Maestro (light/fan) | $8 \mathrm{~A} / 3 \mathrm{~A}$ | $6.5 \mathrm{~A} / 3 \mathrm{~A}$ | $5 \mathrm{~A} / 3 \mathrm{~A}$ |
| Abella (light/fan) | $6 \mathrm{~A} / 3 \mathrm{~A}$ | $5 \mathrm{~A} / 3 \mathrm{~A}$ | $3.5 \mathrm{~A} / 3 \mathrm{~A}$ |

## Derating Table 2

Architectural | Vareo®, Nova Tふ®

|  | No fins broken |  | 2 fins broken |
| :---: | :---: | :---: | :---: |
| Incandescent |  |  |  |
| Dimmers | 600W | 500W | 300W |
|  | 1000W | 900W | 700W |
|  | 1500W | 1250W | 1000W |
|  | 1950W | - | - |
| Magnetic low-voltage |  |  |  |
| Dimmers | 600VA/450W | 500VA/400W | 300VA/250W |
|  | 1000VA/800W | 900VA/750W | 700VA/500W |
|  | 1500VA/1200W | 1250VA/1000W | 1000VA/800W |
| Electronic low-voltage |  |  |  |
| Dimmers | 300W | 300 W | 250W |
|  | 600W | 500W | 400W |
| Fluorescent |  |  |  |
| Hi-lume®/Hi-lume® Compact SE/Eco-10®/EcoSystem® |  |  |  |
| Vareo | 20 ballasts/8A | 20 ballasts/6A | 20 ballasts/4.5 A |
| Nova T」 | 6 A | no derating | no derating |
|  | 8A | no derating | no derating |
|  | 16A | no derating | no derating |
| 0-10VDC control ${ }^{1}$ | 30 mA ballasts | no derating | no derating |
| Tu-Wire® | 5 A | 4 A | 3.3 A |
| Fan controls |  |  |  |
| Quiet 3-speed | 1.5A | no derating | no derating |
| Fully variable | 6 A | 4.2 A | 2.5 A |
| Fully variable | 12A | 10 A | 8.3A |
| Electronic tapswitches ${ }^{2}$ |  |  |  |
| VETS-1000- | 1000W | 800W | 650W |
| VETS-1000-SL- | 1000W | 900W | 700W |
| VETN-1000- | 1000VA | 700VA | 550 VA |

For further information on ganging Nova®, visit www.lutron.com/customganging.
${ }^{1}$ PowerPack required for line voltage switching.
${ }^{2}$ VETS-R-Auxiliary electronic tapswitches do not require derating.

## Derating Table 3

Architectural | Nova®

|  | No fins broken |  | 2 fins broken |
| :---: | :---: | :---: | :---: |
| Incandescent ${ }^{1}$ |  |  |  |
| Dimmers | 600W | 600W | 600W |
|  | 1000W | 900W | 700W |
|  | 1500W | 1250W | 1000W |
|  | 2000W | 1800W | 1500W |
| Magnetic low-voltage ${ }^{1}$ |  |  |  |
| Dimmers | 600VA/450W | 600VA/450W | 500VA/400W |
|  | 1000VA/800W | 900VA/750W | 700VA/500W |
|  | 1500VA/1200W | 1250VA/1000W | 1000VA/800W |
|  | 2000VA/1600W | 1800VA/1500W | 1500VA/1200W |
| Electronic low-voltage |  |  |  |
| Dimmers | 450W | 400W | 350W |
| Fluorescent |  |  |  |
| Hi-lume®/Hi-lume® Compact SE/Eco-10®/EcoSystem® |  |  |  |
| Nova | 16 A | no derating | no derating |
|  | 8A | no derating | no derating |
|  | 6 A | no derating | no derating |
| 0-10VDC control | 60 ballasts/16A | no derating | no derating |
| Tu-Wire® | 5A | 4A | 3.3A |
| Fan controls |  |  |  |
| Fully variable | 6 A | 5.5 A | 5 A |
|  | 12 A | 11 A | 10A |

Controls must have side sections removed to gang if using VWP wallplates.
${ }^{1}$ Recommended 40W minimum load.

| Multi-gang Worksheet (1-6 Gang Installation) $\underbrace{\text { EACH USE }}_{\text {COPY FOR }}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - For use with Vareo ${ }_{\odot}$, NovaT굻 and Nova® <br> - Outline wallplate gang size below with a marker (cross out the rest) |  |  |  |  |  |  |
| Position 1 |  | Position 2 | Position 3 | Position 4 | Position 5 | Position 6 |
| Load Type Load Size W/VA/A Number of Fins Removed Control Model Number Full Rating (No Fins Broken) Derated Capacity (Fins Broken) Small or Large Control Wallplate Insert Code Interface (if needed) |  |  |  |  |  |  |
| Wallplate Model \#: <br> Wallplate Color: <br> Customization: Engraving <br> Backbox Configurations: $\qquad$ $\qquad$ $\qquad$ | Custom Color | Silk Screen |  |  | Mounting Small and Large Controls Mount using center holes as needed. | Mixing Small and Large Controls Group large controls together on one end of the wallplate. Do not alternate large and small controls <br> $\square \square$ $\square$ $\square$ $\square \square$ Correct <br> $\square \mathrm{SmSm}$ Lg Lg Sm Sm  <br> Lg Sm Lg Sm Lq |
|  <br> Coopersburg, PA 18036 FAX West: 610.282.6412 Phone: 1.888.LUTRON1 FAX Intnl: 610.282.3090 | Project Name: <br> Room: <br> Control Address \#: <br> P.O.\#: |  |  |  | Page: <br> Quantity: <br> Lutron Order \#: <br> Lutron Job \#: |  |

For additional information use the Wallplate Selector tool located on the Lutron® website at www.lutron.com/lutron/wallplate.


[^0]:    Use only dimmer model numbers listed.
    *Dual 120/277 V model given,120V only versions are also available.
    Please see Technical notes, pg. 179.

